## GENERAL NOTES STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION All structural steel shall conform to AASHTO Classification M-270 Gr. 36. unless otherwise noted. Reinforcement bars shall conform to the requirements of ASTM A 706 Gr 60. See Special Provisions. Reinforcement bars designated (E) shall be epoxy coated. Prior to pouring the new concrete deck, all heavy or loose rust, loose mill scale, and other loose or potentially detrimental foreign material shall be 22'-434" 22'-958" removed from the surfaces in contact with concrete. Tightly adhered paint € N.B. Track € S.B. may remain unless otherwise noted. Removal shall be accomplished by methods that will not damage the steel and the cost will be included in the pay item covering removal of the existing concrete. Plan dimensions and details relative to existing plans are subject to nominal construction variations. The Contractor shall field verify existing dimensions and details affecting new construction and make necessary approved adjustments prior to construction or ordering of materials. Such variations shall not be cause for ELEVATION additional compensation for a change in scope of the work, however, the Contractor will be paid for the quantity actually furnished at the unit price bid Existing reinforcement bars extending into the removal area shall be cleaned, straightened and incorporated into the new construction. Any reinforcement bars that are damaged during concrete removal shall be replaced with an approved bar splicer or anchorage system. Cost included with Concrete Removal. 4" x 1' Deep gap full length The deck surface shall have its final finish tined according to Article of abutment. Fill with Slopewall 420.09(e)(1) of the Standard Specifications. Cost included with Concrete 35' x 10' x 3 Slurry Pumping. Joint openings shall be adjusted according to Article 520.04 of the Std. Specs, when the deck is poured at an ambient temperature other than 50° F. North Bound 084-0017 (NB) 10' x 10' x 3' Slopewall Slurry Pumping Slopewall Removal & Replacement € FAI 55-084-0016 (SB) -80' x 20' x 2' P.G.L. 4" x 1' Deep gap full length of abutment. Fill with Slopewall Slurry Pumping. 90' x 6' x 2' Deep Stone Riprap Class A3 along W. edge of slopewall € Pier 1 € Pier 2-Slopewall shall be reinforced with welded wire fabric, 6" x 6" - W4.0 x W4.0 weighing 58 lbs. per 100 sq. ft. € Brg. N. Abut. 72'-9" (Span 1) 93'-0" (Span 2) 72'-9" (Span 3) Cost included with Slopewall 4". Existing and new welded wire fabric should overlap at least 6". 238'-6" & Brg. to & Brg. Any void should be filled with Porous Granular Embankment prior to placement of new slopewall. Cost included with Slopewall 4". PLAN TOTAL BILL OF MATERIAL UNIT QUANTITY Cu. Yd. 60.0 Concrete Removal oncrete Superstructure Cu. Yd. 60.8 081-004625 PLAN & ELEVATION Preformed Joint Strip Seal Foot 402 Reinforcement Bars, Epoxy Coated Pound 6750 F.A.I. 55 OVER I.C.R.R. Each 48 Bar Splicers SN 084-0016 (SB) & 0017 (NB) Sq. Yd. 180.9 Sq. Yd. 7.0 Protective Coat Sq. Yd. Siopewali Removal TOTAL SHEET SHEETS NO. Slopewall 4" Sq. Yd. 7.0 SECTION Kyle M. Steffen Slopewall Slurry Pumping Cu. Yd. 190.0 SHEET NO. 1 Sq. Yd. 60.0 55 84-2(RS-3) SANGAMON 156 119 CHECKED IJL ATH Stone Riprap Class A3 Sq. Yd. 60.0 8 SHEETS CONTRACT NO. 72D43

\* On new concrete only.

FED. ROAD DIST. NO. | ILLINOIS FED. AID PROJECT

Expires: November 30, 2010